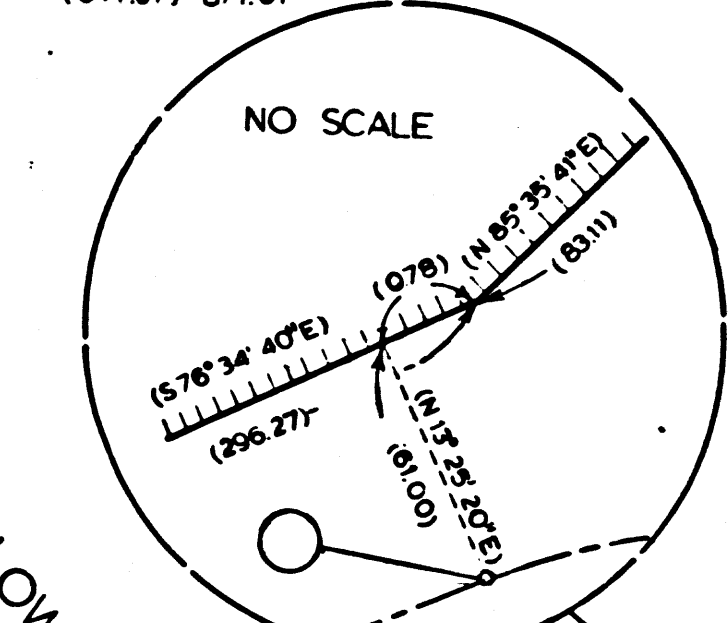
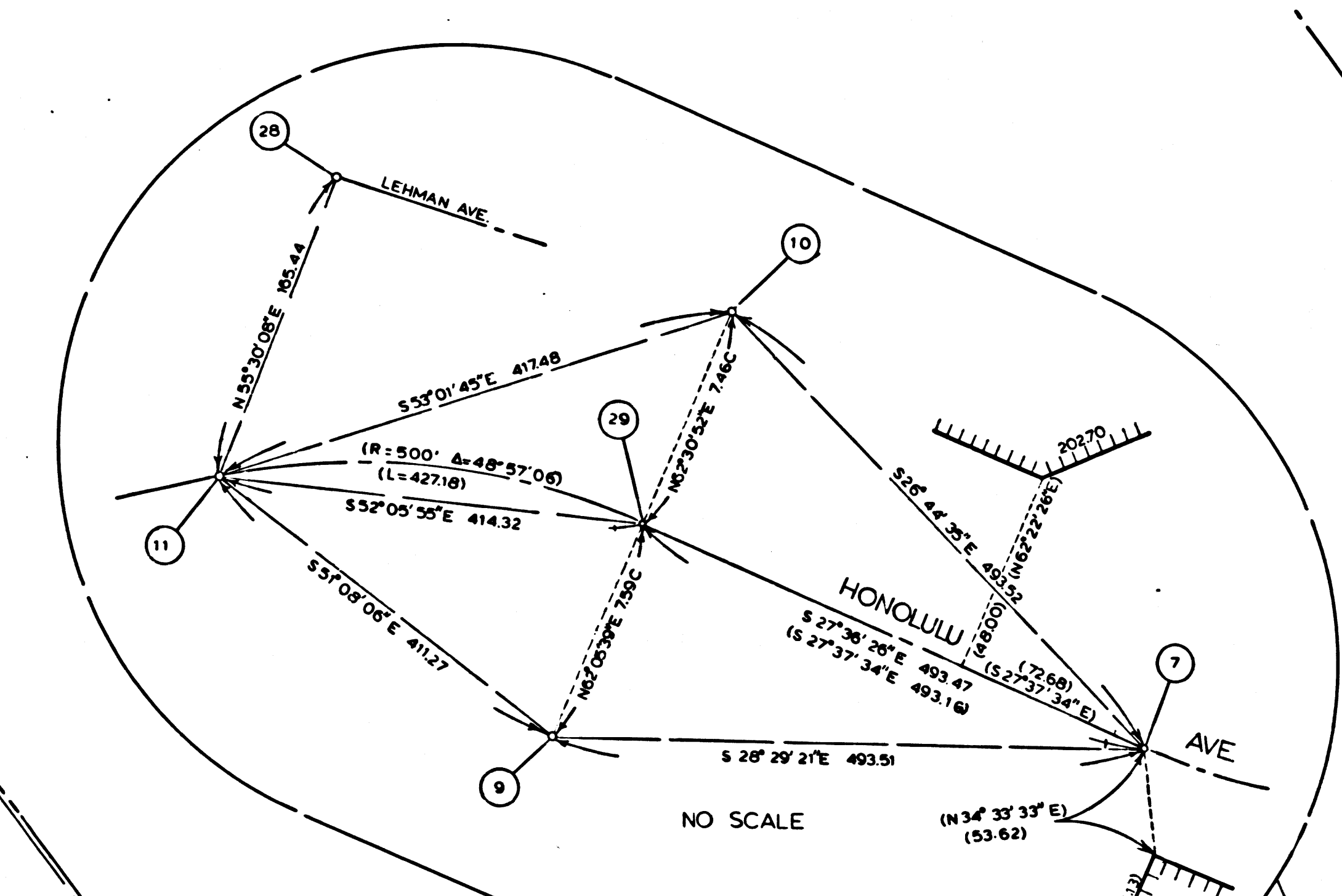
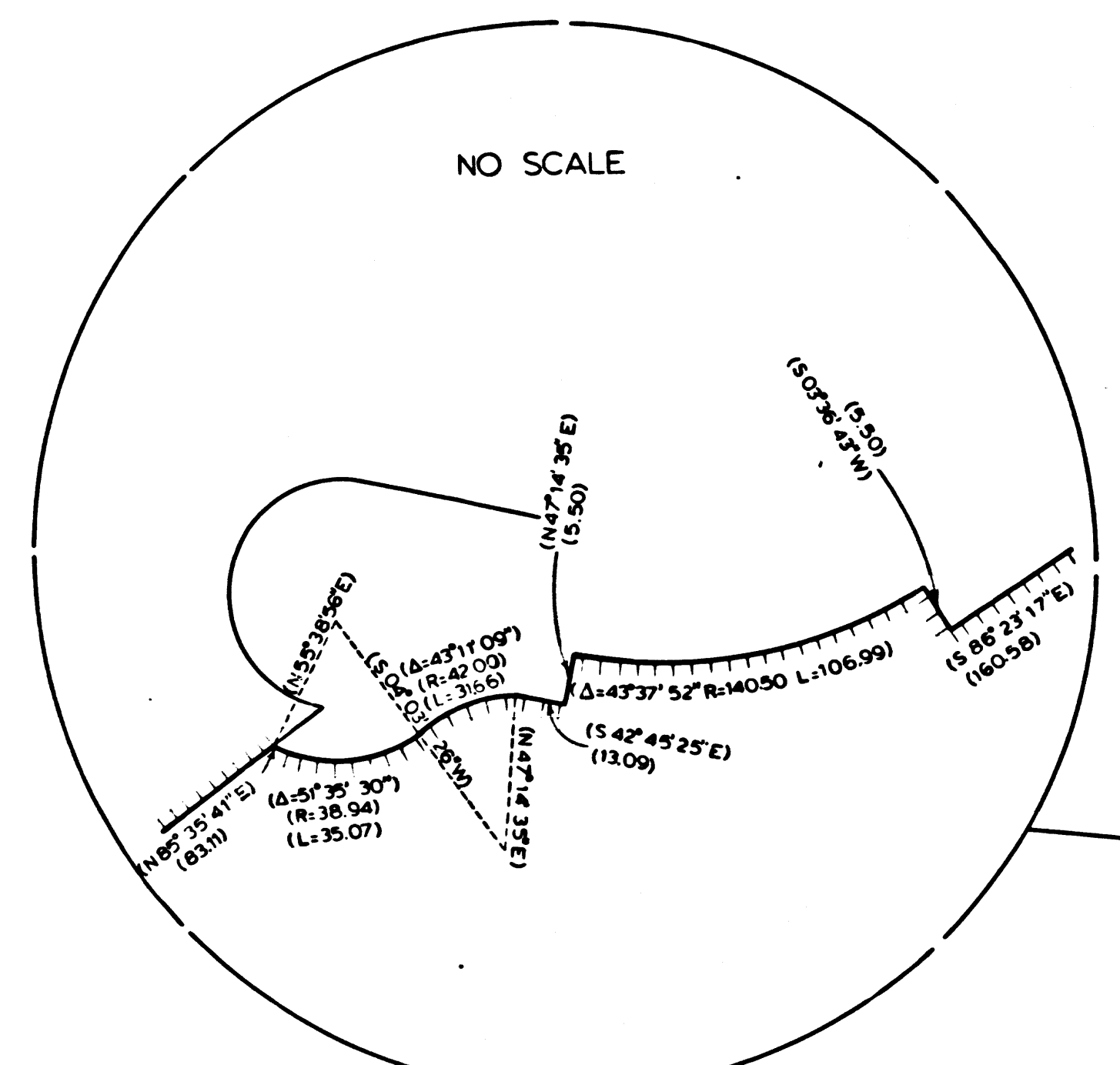
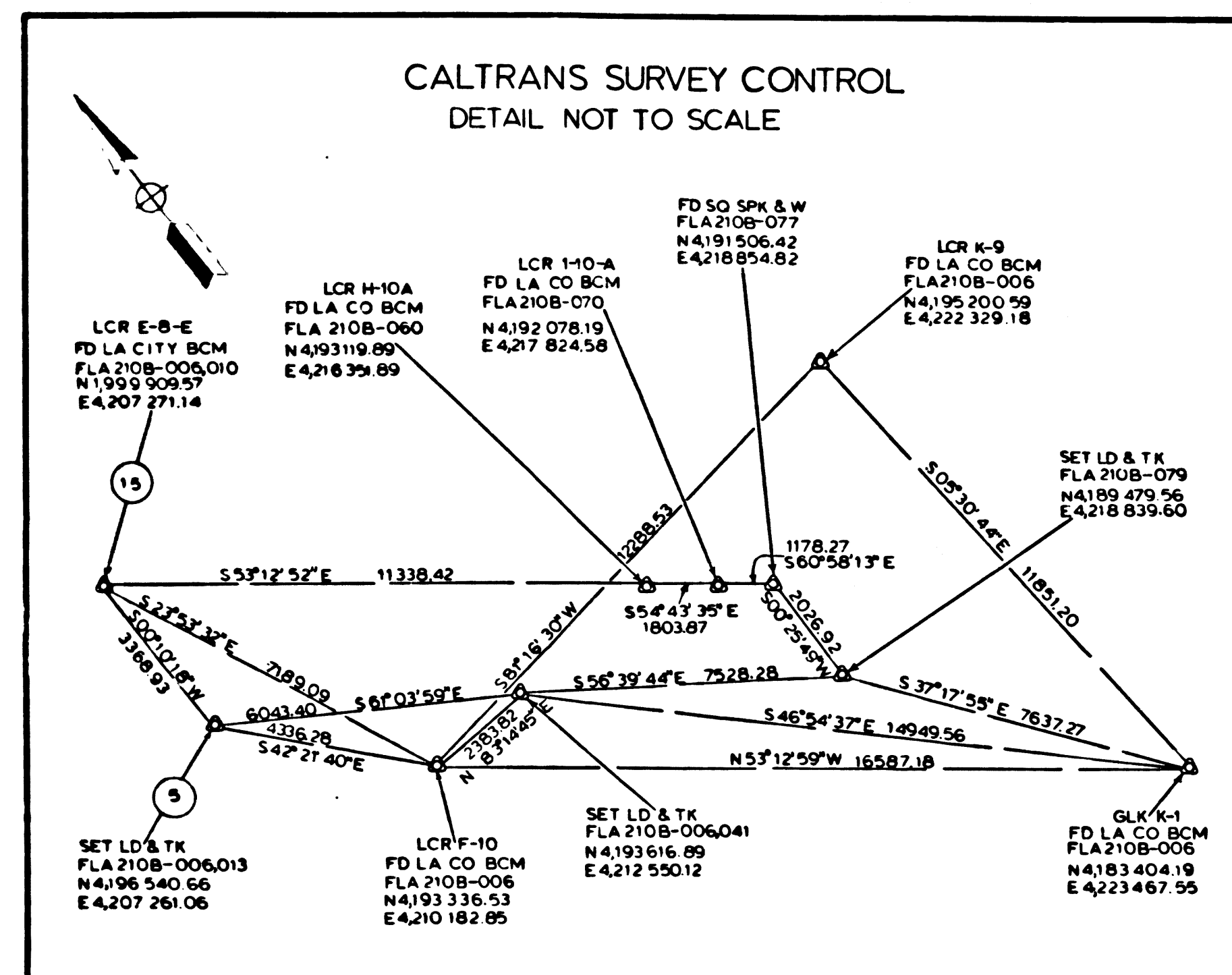


CITY OF GLENDALE

INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO 3761 AND THE R/W MAPS AS REFERENCED BELOW; OTHER INFORMATION BASED ON SCM MAP NO LA210M155



FOR ADDITIONAL R/W INFORMATION SEE R/W MAPS F1206-1,2

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1				
2				
3		SET SQ SPK & W	FLA210B-009	
4		"	"	
5	4730688	SET L&T IN BR. DECK	" -06.13	H 135540.66 E 207261.06
6		SET SQ SPK & W	" -015	
7	(152-2461) EC	"	" -020	
8		SET L&T IN BR. DECK	" -022	
9		SET L&T IN TOP CURB	" -019	
10		"	" -019	
11	(61-4495) EC	SET SQ SPK & W	" -018	
12		SET SQ SPK & CHC W	" -017	
13		FND SQ SPK & T	" -016	
14		SET SQ SPK & CHC W	" -011	
15	LCR E-B-E	FND LA CITY MGN	" -06.30	H 155909.57 E 207271.14
16		FND SQ SPK & T & W	" -023	
17		FND SQ SPK & W	" -023	
18		SET SQ SPK & CHC W	" -024	
19		FND 4 TIES IN SEWER MH	FLA210B-024 SR 73-170-07	
20	(0-5781) BC	SET SPK, T & W	ALA 210B-824	
21		SET L&T IN FACE OF CURB	"	
22	(3-1122)	SET SPK, T & W	"	
23	(5-8557)HQ (10-00) L&H	SET SQ SPK & W	SR 73-170-004	
24		FND RND HEADED BOLT	"	
25	(2-0107) BC	SET SQ SPK & W	ALA 210B-825	
26		"	"	
27	(2-22-45) EC	SET PK MAIL	"	
28		SET SQ SPK & W	SR 73-170-006	
29	(57-1277) BC	SET L&T IN BR. DECK	" -009.00	
30		SPK, T & W	ALA 210B-231	DESTROYED
31		"	"	"
32		FND RND HEADED BOLT	SR 73-170-04	

LEGEND

- ⊙ SURVEY CONTROL POINTS
- MONUMENTS SET OR FOUND, ALSO BC'S AND EC'S
- △ ANGLE POINTS
- ◇ SECTION CORNERS, RANCHO CORNERS
- ⊕ GROUND DISTANCE MEASURED
- ( ) RECORDED VALUE AS ESTABLISHED PREVIOUSLY
- C CALCULATED VALUE

NOTE

- BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM, DIVISION 8, SECTION 8807 OF THE 1953 PUBLIC RESOURCES CODE
- DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA
- DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA
- STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY

TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY 0.99999740. GRID WAS ESTABLISHED FROM PIPESSE CONTROL, EST. BY L.A. CO ENGINEERS  
 LCR E-B N 4195.20059 E 4183.40419  
 1066 E 4.222.329.18 1569 E 4.223.467.55

BLK. 1920 MOD. 77  
 CONSTRUCTION CONTRACT NO 07-063764  
 COMPLETION DATE: 9-27-72  
 SCALE 1"=100'  
 100 200 300 400 500 FEET

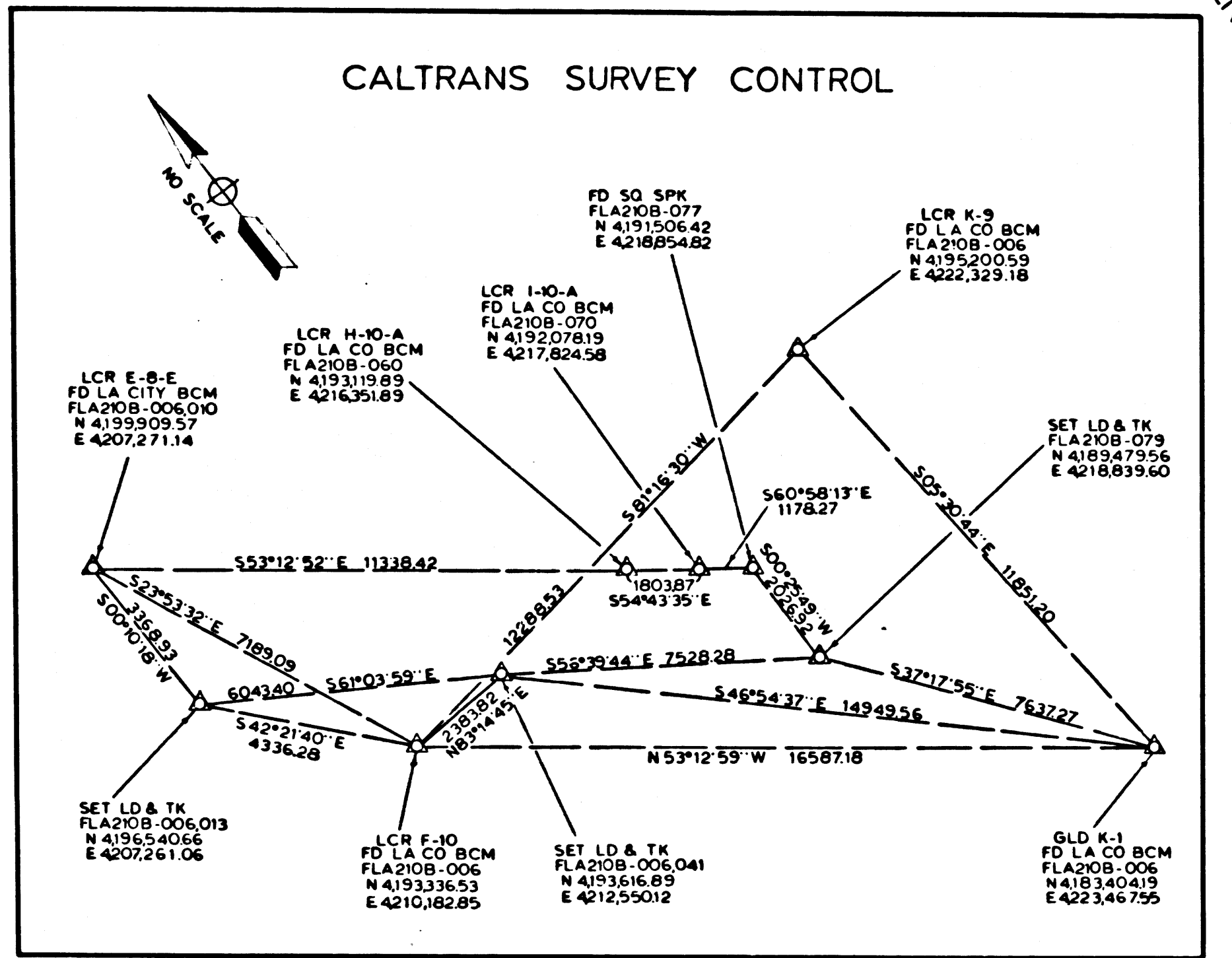
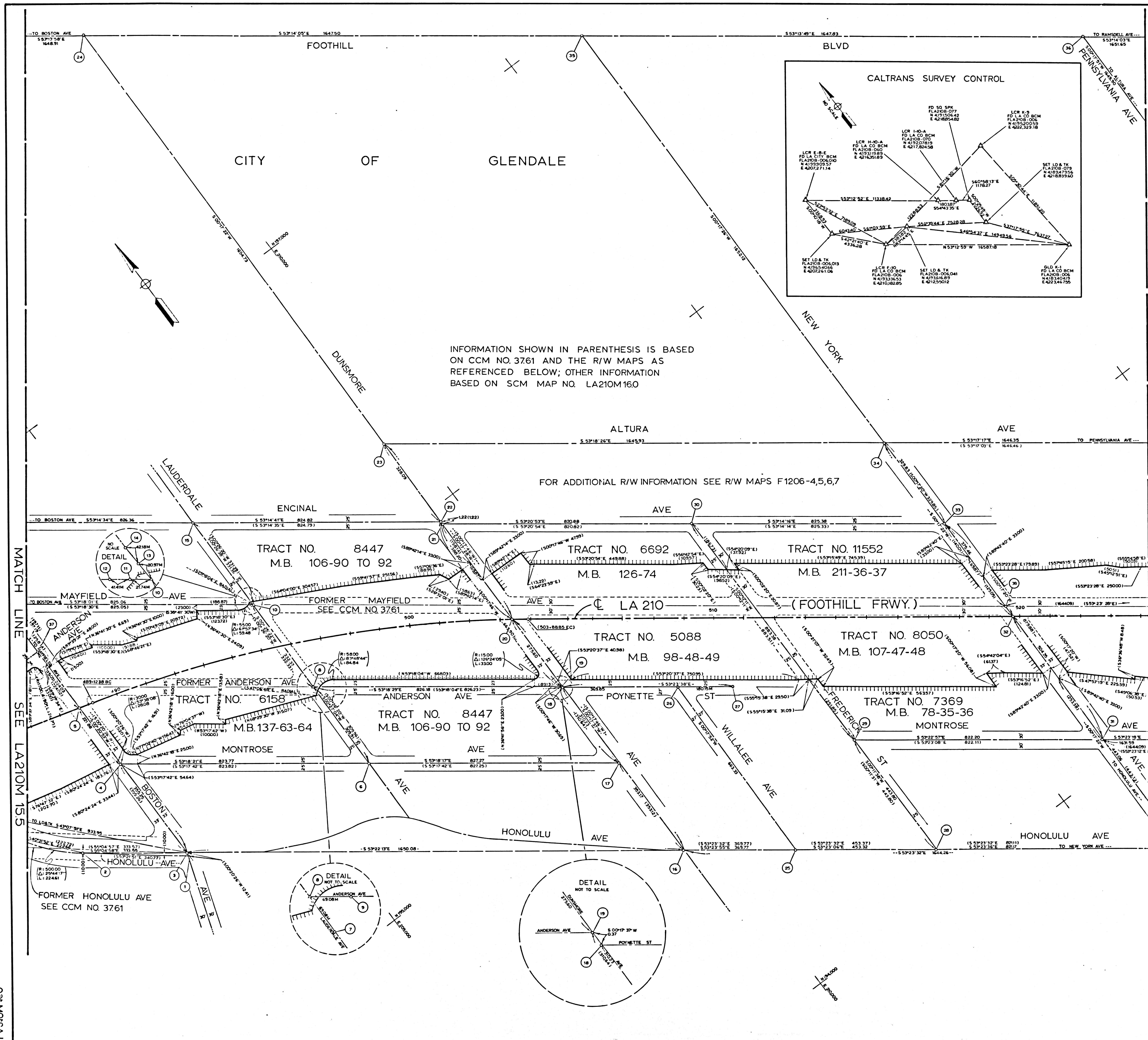
STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION - SURVEYS			
DISTRICT	COUNTY	PROJECT MILES - TOTAL PROJECT	DATE
07	LA 210	150/183	1 5
Checked by	Checked by	Checked by	Checked by
M. SLATE	R.C. HESS, INC.	RICHARD STEWART	TIM BULLOCKS, ESQ.
MONUMENTATION MAP			
MAP NO LA210M 15.5			
CALIFORNIA COORDINATE SYSTEM - ZONE 7			
DATE	DATE	DATE	DATE
5-6-77			

281 MOIS AJ

LATION 12 2

MATCH LINE SEE LA210M-160

MATCH LINE SEE LA210M 150



INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO. 3761 AND THE R/W MAPS AS REFERENCED BELOW; OTHER INFORMATION BASED ON SCM MAP NO. LA210M160

FOR ADDITIONAL R/W INFORMATION SEE R/W MAPS F1206-4,5,6,7

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1		NOTHING SET	R/W MAP NO F1206-3	
2		SET 50 SPK & W	FLA210B-21	
3		FD 50 SPK	FLA210B-27	
4		FD CONC N	SR73-170-07	
5		SET L&T IN BRIDGE DECK	FLA210B-26	
6		FD SPK & W	SR73-170-8	
7		SET SPK & W	ALA210B-827	
8		SET 2X2 & TK	SR73-170-8	DESTROYED
9		SET SPK & W	ALA210B-827	
10		SET 2X2 & TK	SR73-170-7	DESTROYED
11		SET L&T ON TOP OF CURB	ALA210B-826	
12		SET 50 SPK & W		
13		SET L&T ON TOP OF CURB		
14		SET 50 SPK & W		
15		FD 50 SPK & W	FLA210B-28	
16		FD 50 SPK	SR 73-170-09 FLA210B-33	
17		FD SPK	SR73-170-8	
18				
19				
20		SET L&T	SR 73-170-08 FLA210B-32	
21		FD SPK	SR73-170-08-09	
22		FD 4 CONC N STRADS	FLA210B-31	
23		FD 50 SPK & W	FLA210B-30	
24		FD 50 SPK	FLA210B-29	
25				
26		SET BT SPK & W		
27		SET 2" IP & IN CONC	SR 73-170-10	
28		FND 50 SPK	CCM 3761 SR 73-170-09	
29		FD SPK & T	SR73-170-09-35	
30		SET 2X2	CCM 3761 SR 73-170-09	
31		FD 4 B TIES ON HH RM	SR73-170-09-11	
32		SET L&T	FLA210B-36	
33		FD 50 SPK	SR73-170-11	
34		FD 4 CONC N STRADS	FLA210B-35	
35		FD 50 SPK	FLA210B-34	
36		FD BT SPK & W	FLA210B-39	
37		FD 4 C-MAIL STRADS	SR 73-170-07 ALA210B-824	
38		SPK, TH & W	ALA208-05-247	DESTROYED

**LEGEND**  
 ○ SURVEY CONTROL POINTS  
 ⊙ MONUMENTS SET OR FOUND, ALSO BC'S AND EC'S  
 △ ANGLE POINTS  
 ◇ SECTION CORNERS, RANCHO CORNERS  
 M GROUND DISTANCE MEASURED  
 C CALCULATED VALUE  
 ( ) RECORDED VALUE AS ESTABLISHED PREVIOUSLY

**NOTE**  
 1. BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM, DIVISION 8, SECTION 8807 OF THE 1953 PUBLIC RESOURCES CODE.  
 2. DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA.  
 3. DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA.  
 4. STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY.  
 TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY 0.999790. GRID WAS ESTABLISHED FROM PRECISE CONTROL EST. BY LA CO ENGINEERS  
 LCR K-9 N 4195,200.59 G.D. K-1 N 4183,404.19  
 1966 E 4,222,329.18 1969 E 4,223,467.55

BLK 1920 MOD 59  
 CONSTRUCTION CONTRACT NO 07-063764  
 COMPLETION DATE: 9-27-72  
 SCALE 1"=100'  
 100 0 100 200 300 400 500 FEET

LOS ANGELES COUNTY FILE NO.  
 STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION - SURVEYS  
 DISTRICT COUNTY ROUTE POST MILES - TOTAL PROJECT SHEET NO. SHEETS  
 07 LA 210 158/183 2 5  
 Chief of Party M. BLAIR  
 Checked by R. STEWART  
 Drawn by R. COCHRAN  
 MONUMENTATION MAP  
 MAP NO. LA210M 16.0  
 CALIFORNIA COORDINATE SYSTEM - ZONE 7  
 DATE 5-6-77

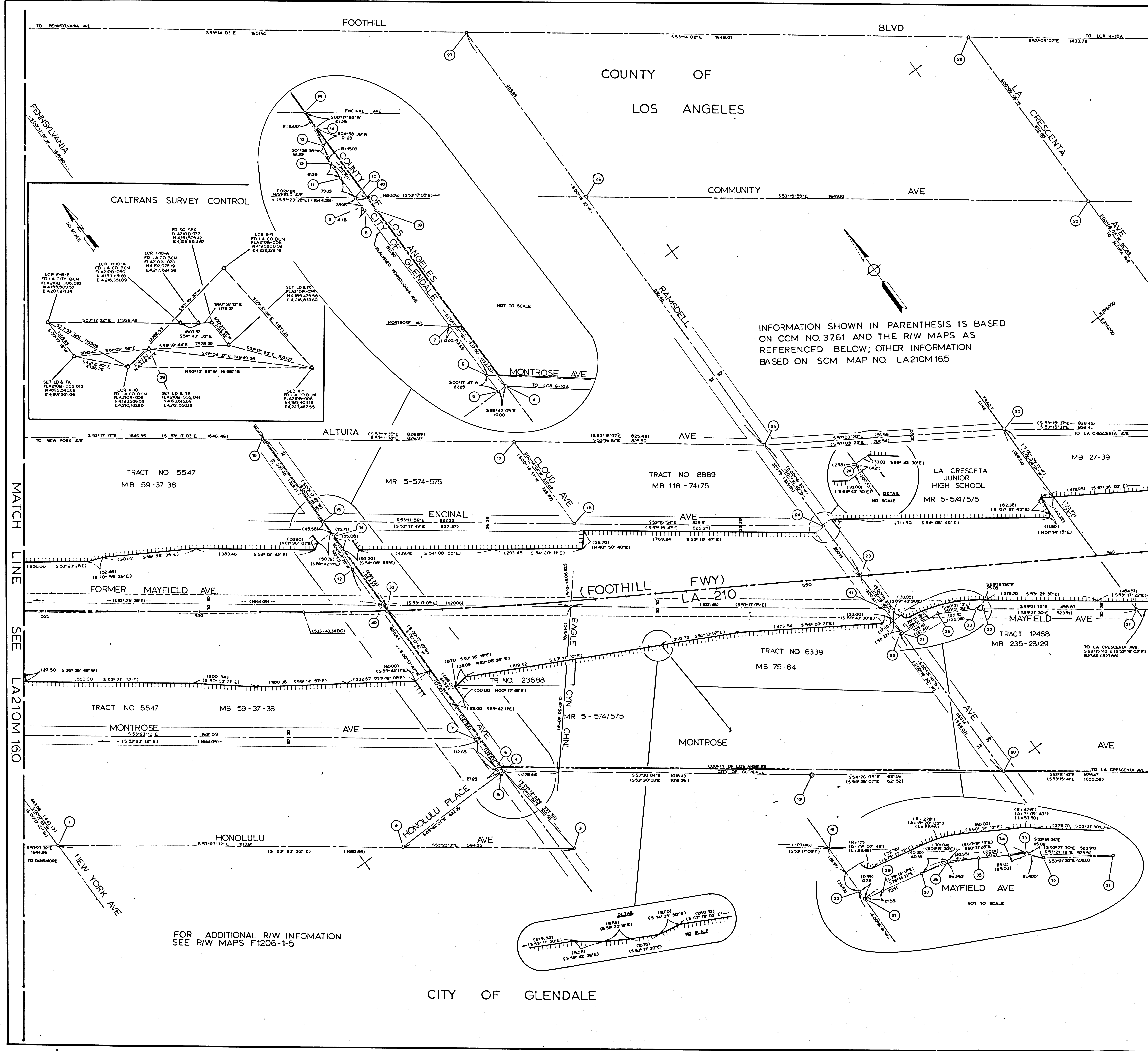
MATCH LINE SEE LA210M 15.5

MATCH LINE SEE LA210M 16.5

OR FORMS A1

OR FORMS A1

2



INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO 3761 AND THE R/W MAPS AS REFERENCED BELOW; OTHER INFORMATION BASED ON SCM MAP NO LA210M165

FOR ADDITIONAL R/W INFORMATION SEE R/W MAPS F1206-1-5

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1		FND SO SPK	FLA210B-037	
2		FND BT SPK&W (LA CO)	" -038	
3		FND L&T IN TOP CURB	" -043	
4		FND BT SPK&W (LA CO)	" -042	
5		FND BT SPK&W	ALA210B-828	
6		"	"	
7		FND 4 & TIES ON MH RM	"	
8		SET SO SPK&W	"	
9		"	"	
10		FND BT SPK&W (LA CO)	"	
11		SET SO SPK&W	"	
12		"	"	
13		"	"	
14		"	"	
15		FND BT SPK&W (LA CO)	" M, 828	
16		FND SPK, T&W	FLA210B-040	
17		FND 4 C-NAL STRADS	ALA210B-113	
18		FND RR SPK	ALA210B-115 SR 73-170-16	
19	LCR G-10A	FND BR CAP IN WELL	FLA210B-044	
20		FND 2" IP IN WELL	" -050	
21		SET SPK&W ON SURFACE	ALA210B-830	
22		FND SO SPK	FLA210B-045 ALA210B-830	
23		SET L&T IN BR DECK	FLA210B-048	
24		FND SPK T&W	ALA210B-114	
25		FND BT SPK&W	FLA210B-047	
26		"	" -046	
27		FND SO SPK & W	" -045	
28		FND L&T IN PCC	" -054	
29		FND SO SPK	" -055	
30		FND SO SPK & T	" -051	
31		FND 2X2 & T&G	" -053	
32		FND SO SPK	FLA210B-052 ALA210B-832	
33		NOTHING SET	ALA210B-832	
34		SET SO SPK & W	" -831	
35		"	"	
36		NOTHING SET	"	
37		SET SO SPK & W	"	
38		FND L&T IN CONC GUTTER	" -830	
39		SET L&T IN BR DECK	FLA210B-06, 41 N 193516.89 E 212550.12	
40		SPK, T&W	ALAZOC-011	DESTROYED
41		2X2 & TACK	ALAZOB-114, 254	DESTROYED

LEGEND

- ⊙ SURVEY CONTROL POINTS
- MONUMENTS SET OR FOUND, ALSO BC'S AND EC'S
- △ ANGLE POINTS
- ◇ SECTION CORNERS, RANCHO CORNERS
- C CALCULATED VALUE
- ( ) RECORDED VALUE AS ESTABLISHED PREVIOUSLY

NOTE  
 1 BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM DIVISION 8, SECTION 8607 OF THE 1953 PUBLIC RESOURCES CODE  
 2 DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA  
 3 DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA  
 4 STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY

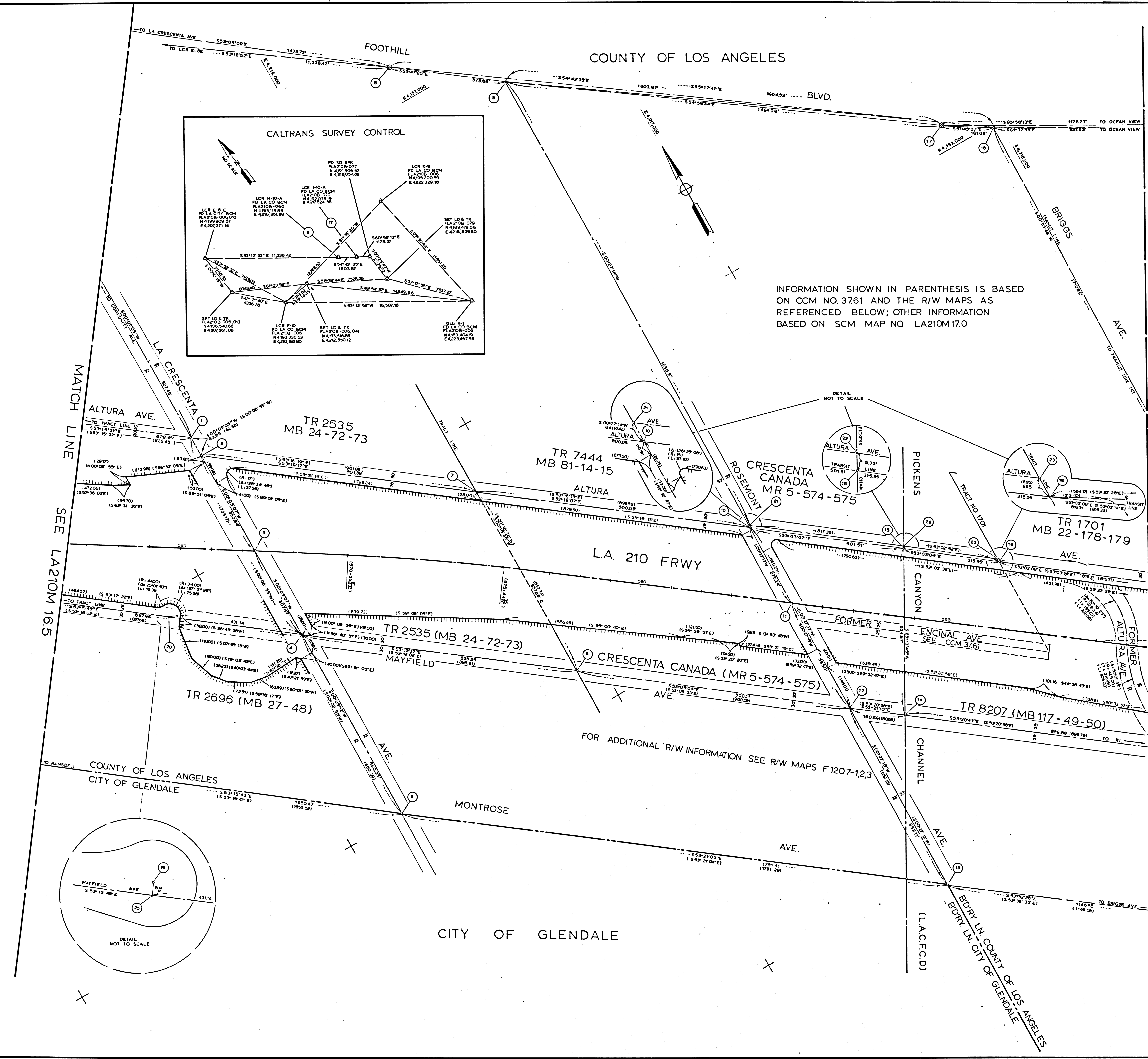
TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY 0.9999999999  
 GRID WAS ESTABLISHED FROM PRECISE CONTROL EST BY L.A. CO ENGINEER  
 LCR R-9 N 4195,200.59 E 4,222,329.18  
 1966 E 4,222,329.18 1969 E 4,222,467.55

BLK 1921 MOD 33  
 CONSTRUCTION CONTRACT NO 07-063764  
 COMPLETION DATE: 9-27-72  
 SCALE 1"=100'  
 100 200 300 400 500 FEET

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION - SURVEYS									
DISTRICT	COUNTY	ROUTE	POST MILES TOTAL PROJECT	PROJECT NO.	DATE	Sheet of Party	Office Supervisor		
07	LA	210	156/183	3	5	M. SLATE	L. ZEHFUSS		
Checked & Computed by RA STEWART Project Engineer Checked by R. COCHRAN Designated by J. MICHAEL HESS District Engineer Date 5-6-77							CALIFORNIA COORDINATE SYSTEM-ZONE 7 DATE 5-6-77		

MATCH LINE SEE LA210M170  
 MATCH LINE SEE LA210M160  
 LA 210  
 3

COUNTY OF LOS ANGELES



INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO. 3761 AND THE R/W MAPS AS REFERENCED BELOW; OTHER INFORMATION BASED ON SCM MAP NO. LA210M 17.0

NO	NAME	DESCRIPTION	REFERENCE	REMARKS
1		FND BT SPK & W	FLA210B-056	
2		FND SQ SPK	"	
3		SET L & T	" -057	
4		SET SQ SPK & W	" -058	
5		FND 3" IRON DISK IN WELL	" -059	
6		FND BT SPK	" -062	
7		FND SPK & W	" -061	
8	LCR H10-A	FND CO WELL MON	" -060	N 103110.89 E 216351.89
9		FND SQ SPK & W	" -063	
10		FND BT SPK&W (LA CO)	" -064	
11		SET L&T IN BR DECK	"	
12		SET SQ SPK & W	FLA210B-065 ALA210B-834	
13		FND CO B&M IN WELL	FLA210B-067	
14		FND BT SPK & W	FLA210B-069 SB 73170-012	
15		SET SPK & W	FLA210B-068	
16		FND 2" I.P. TAG IN WELL	"	
17	LCR H10-A	FND LA CO WELL MON	" -070	N 193078.19 E 217824.56
18		FND BT SPK & W	" -071	
19		SET SQ SPK & W	ALA210B-833	
20		SET SQ SPK & W	ALA210B-833	
21		FND BT SPK & W	" -834	
22		FND SQ SPK & W	FLA210B-068	
23		FND 1" I.P. TAG IN WELL	ALA210B-836	

**LEGEND**

- ⊙ SURVEY CONTROL POINTS
- MONUMENTS SET OR FOUND, ALSO BC'S AND EC'S
- △ ANGLE POINTS
- ◇ SECTION CORNERS, RANCHO CORNERS
- M GROUND DISTANCE MEASURED
- C CALCULATED VALUE
- ( ) RECORDED VALUE AS ESTABLISHED PREVIOUSLY

**NOTE**

- BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM DIVISION 8, SECTION 8607 OF THE 1953 PUBLIC RESOURCES CODE
- DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA
- DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA
- STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY

TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY 0.999997765  
 GRID WAS ESTABLISHED FROM PRECISE CONTROL EST. BY L.A. CO ENGINEER  
 LCR K-9 N 4155,200.50 GLD K-1 N 4,183,404.19  
 1066 E 4,222,229.18 1066 E 4,223,467.55

BLK 1921 MOD 15  
 CONSTRUCTION CONTRACT NO 07-063764  
 COMPLETION DATE: 9-72  
 SCALE 1"=100'  
 0 100 200 300 400 500 FEET

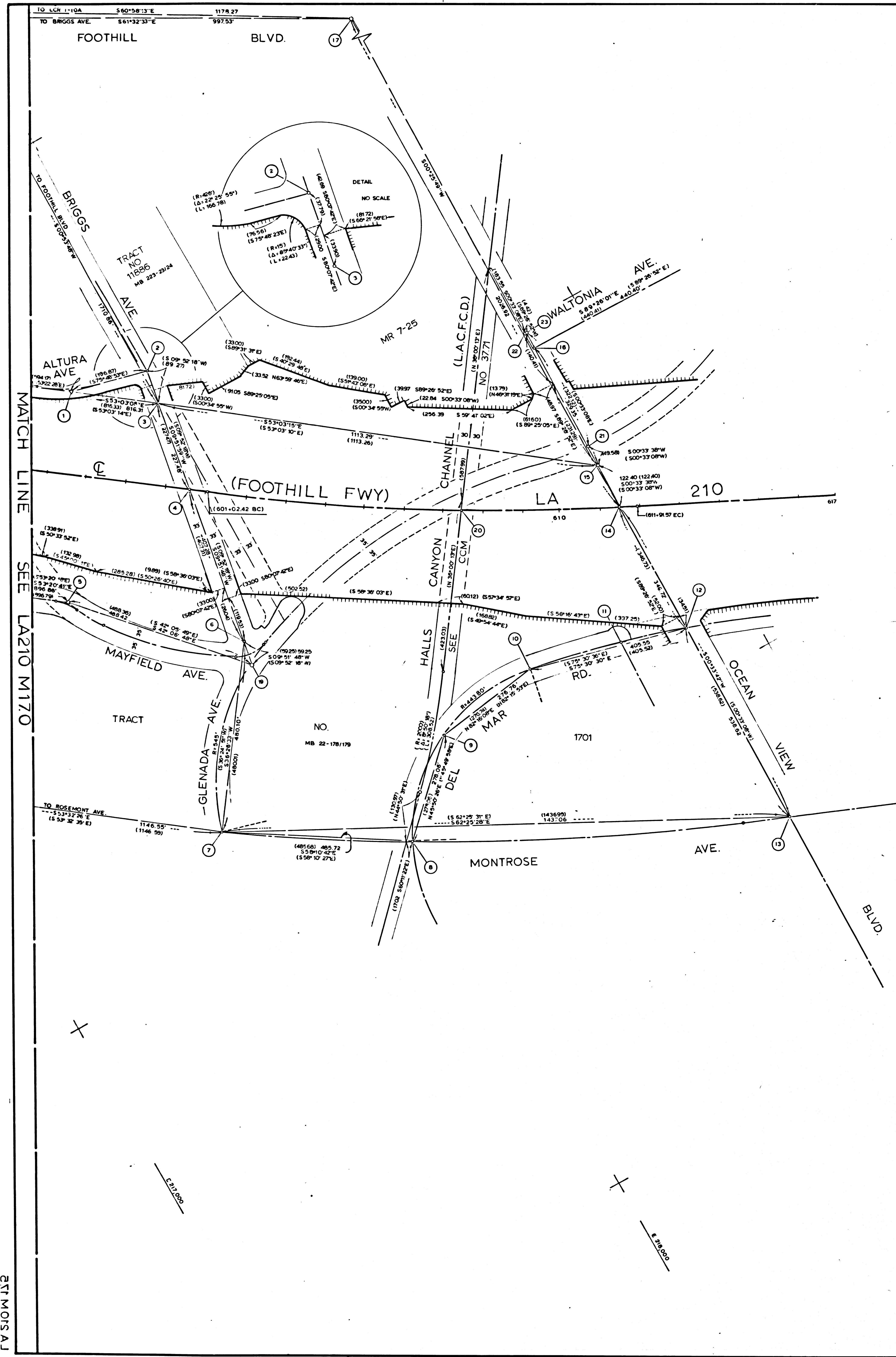
STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION SURVEYS			
DISTRICT	COUNTY	SECTION	PROJECT
07	LA	210	1921-15
Chief of Party: M. SLATE Office Supervisor: L. ZEPFUS Calc. & Comp. by: RA STEWART Checked by: RM COCHRAN Project Engineer: S. HANCOCK Drawn by: S. HANCOCK Date: 5-6-77			

CALIFORNIA COORDINATE SYSTEM-ZONE 7

O.T. MOISAJ

O.T. MOISAJ

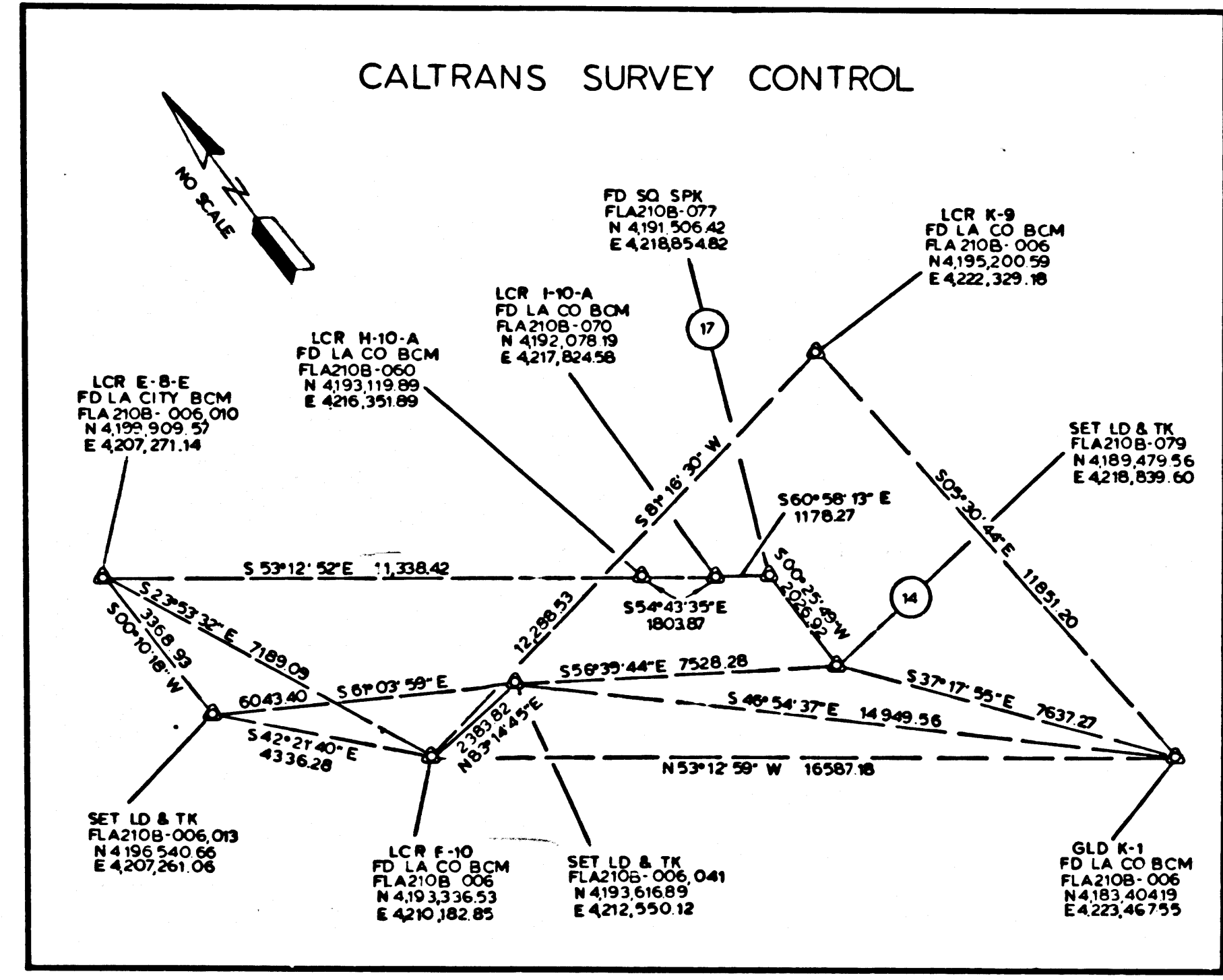
LA 210M 17.0



INFORMATION SHOWN IN PARENTHESIS IS BASED ON CCM NO 3771 AND THE R/W MAPS AS REFERENCED BELOW; OTHER INFORMATION BASED ON SCM MAP NO LA210M175

FOR ADDITIONAL R/W INFORMATION SEE R/W MAPS F1207-4,5

SEE LA 210M 180



NO	NAME	DESCRIPTION	REFERENCE
1		SET SQ SPK & W	ALA210B-036
2		"	"
3		SET L&T	FLA210B-072
4		SET SHURESET NAIL	" -073
5		FND NAIL & TIN	SR 73-170-013
6		SET BT SPK & W	FLA210B-074
7		FND LA CO BCM IN WELL	FLA210B-075 SR 73-170-014
8		FND CO ENGR MON	SR 73-170-014
9		LA CO BT SPK T&W	"
10		1" IP & CO TAG IN WELL	"
11		SET SQ SPK	ALA210B-840
12		SET SQ SPK & W	ALA210B-841 SR 74-166-011
13		FD LA CO BCM IN WELL	FLA210B-080
14		SET L&T	FLA210B-076 SR 74-166-011 N 189 478.56 E 21885.60
15		"	FLA210B-076
16		FND SPK & W	SR 74-166-011
17		FND SQ SPK	FLA210B-077 N 181506.42 E 21885.62
18		SET L&T	SR74-166-011
19		FND L&T	SR73-00-012
20		FND L&T IN BRIDGE DECK	" -078
21		FND SPK, TIN & W	ALA210B-076
22		FND SPK & W	"
23		FND NAIL	"

- LEGEND
- ⊙ — SURVEY CONTROL POINTS
  - ⊙ — MONUMENTS SET OR FOUND, ALSO BC'S AND EC'S
  - ∠ — ANGLE POINTS
  - ◇ — SECTION CORNERS RANCHO CORNERS
  - ( ) — RECORDED VALUE AS ESTABLISHED PREVIOUSLY

NOTE

1. BEARINGS ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM, DIVISION 8, SECTION 8607 OF THE 1953 PUBLIC RESOURCES CODE
2. DEPARTMENT OF TRANSPORTATION SURVEY INFORMATION IS AVAILABLE FROM THE ENGINEERING SERVICES BRANCH, SURVEY SECTION, LOS ANGELES, CALIFORNIA
3. DEPARTMENT OF TRANSPORTATION RIGHT OF WAY INFORMATION IS AVAILABLE FROM THE RIGHT OF WAY BRANCH, LOS ANGELES, CALIFORNIA
4. STATIONING SHOWN ON THIS MAP IS FOR REFERENCE ONLY

TO OBTAIN GROUND LEVEL DISTANCES, MULTIPLY GRID DISTANCES SHOWN BY 0.99999750  
 GRID WAS ESTABLISHED FROM PRECISE CONTROL EST BY L.A. CO ENGINEER  
 LCR K-9 N 415,233.59 E 4,222,329.98  
 1988 E 4,222,329.98 1988 E 4,222,329.98

BLK 1821 MOD 98  
 CONSTRUCTION CONTRACT NO 07-063764  
 COMPLETION DATE: 9-72  
 SCALE 1"=100'  
 0 100 200 300 400 500 FEET

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION SURVEYS			
DISTRICT COUNTY	PROJECT NO.	DATE	DATE
07 - LA	290	10/1/83	9 9
Checked by	Checked by	Checked by	Checked by
R.A. STEWART	R.M. COCHRAN	R.C. NESS	R.C. NESS
MONUMENTATION MAP		DATE 5-6-77	
MAP NO LA210M 175		DATE 5-6-77	
CALIFORNIA COORDINATE SYSTEM-ZONE 7			

ATT MOISAJ

LA 210M 175